AQFlow has just completed a set of measurements for the US Army Corps of Engineers at The Dalles Dam in Washington, using the Corps-owned ASFM. The Corps is investigating power system upgrades for projects on the Snake and Lower Columbia Rivers. Flow measurement is a key component to optimize turbine efficiency.

Josef Lampa, P.Eng. has been contracted by AQFlow as a consultant. Josef has worked in the hydroelectric industry for 40 years and brings expertise in civil aspects of hydro engineering.

Staff Announcement

SALES

N.S. Power
Nova Scotia Power has just finished its first set of measurements at Deep Brook Dam using its newly purchased ASFM Advantage.

US Army Corps of Engineers
USCE Northwestern Division, Portland District has ordered our new ASFM Advantage. It will first be employed at the John Day Dam.

Meet Us At Events

ASL AQFlow will be attending the following trade shows & conferences. We would like to have a chance to talk to you.

Hydro 2001 September 27 – 29 Italy
IGHEM 2002 July 28 - August 2 Toronto
Hydrovision 2002 July 28 - August 2 Portland

New Product Launch

We are proud to announce the launch of our newest Acoustic Scintillation Flow Meter – the ASFM Advantage!

• Excels at Low Head/Short Intake Plants
• Immediate Results
• Flexible Configuration

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Other Hydro Solutions

Our parent company, ASL Environmental Sciences, offers a range of related services and products for other hydro applications, such as flow surveys and numerical simulations in forebays and tailraces.

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Innovative solutions to your flow measurement challenges